


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

 Ad
Sc
Sc

 Scholar All articles - [Recent articles](#) Results 1 - 10 of about 16 for "overflow row". (0.14 seconds)

[Row Stochastic Matrices Similar to Doubly Stochastic Matrices](#)

CR Johnson - Linear and Multilinear Algebra, 1981 - informaworld.com

Page 1. Lznear and Multlrnear Algebra, 1981, Vol 10, pp 113-130

0308-1087/81/10024113 SO6 5010 0 1981 Gordon and Breach Science ...

 Cited by 25 - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Hash-based database grouping system and method](#)

A Sharma, H Zeller - US Patent 5,511,190, 1996 - freepatentsonline.com

... (v) an overflow procedure that generates an overflow row from said member row whenever said matching group table entry does not exist and said memory ...

 Cited by 37 - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[Index with entries that store the key of a row and all non-key values of the row](#)

J Srinivasan, S De Fazio, A Nori, S Das, C ... - US Patent 6,128,610, 2000 - freepatentsonline.com

... The entry is like a regular row-piece, except that an overflow row-piece contains the remaining column values. INDEX-ONLY TABLE OPERATIONS. ...

 Cited by 7 - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[Method and system for processing queries in a database system using index structures that are not ...](#)

J Srinivasan, R Murthy, C Hong, S DeFazio, A Nori - US Patent 5,893,104, 1999 - freepatentsonline.com

... The entry is like a regular row-piece, except that an overflow row-piece contains the remaining column values. INDEX-ONLY TABLE OPERATIONS. ...

 Cited by 19 - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[\[PDF\] ► Oracle8i Index-Organized Table and Its Application to New Domains](#)

J Srinivasan, S Das, C Freiwald, El Chong, M ... - Proceedings of the 26 thirt. Conf. on Very Large Data Bases, 2000 - msc.memphis.edu

Page 1. Oracle8i Index-Organized Table and its Application to New Domains

Jagannathan Srinivasan Souripriya Das Chuck Freiwald Eugene ...

 Cited by 14 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

[Index-only tables with nested group keys](#)

J Srinivasan, S DeFazio, J Banerjee, C Freiwald, S ... - US Patent 5,852,822, 1998 - freepatentsonline.com

... The rowhead is like a regular row-piece, except that an overflow row-piece contains the remaining column values. EXEMPLARY INDEX-ONLY TABLE. FIG. ...

 Cited by 11 - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[Providing transaction undo without logging](#)

JA Watts, SJ Watts - US Patent 6,275,832, 2001 - freepatentsonline.com

... Inserting an overflow row into the database, wherein the overflow row contains one or more new values and the overflow row has a prefix; ...

 Cited by 2 - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[Security system with succession of codes](#)

AM Ellis - US Patent 5,760,700, 1998 - freepatentsonline.com

... 7. As can be seen there are sixteen rows labelled 0 to F and sixteen columns labelled

0 to F. There is also an overflow row extending to seven columns. ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Fast DB2 tablespace reorganization method that is restartable after interruption of the process

RE Barry, EA Aleisa - US Patent 5,758,357, 1998 - [freepatentsonline.com](#)

... in step 1416, the length of each row is copied in order from the table buffer to the TSRID1 buffer unless the RID value indicates an overflow row, a row which ...

[Cited by 9](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Restartable fast DB2 tablespace reorganization method

RE Barry, EA Al-eisa - US Patent 5,887,274, 1999 - [freepatentsonline.com](#)

... in step 1416, the length of each row is copied in order from the table buffer to the TSRID1 buffer unless the RID value indicates an overflow row, a row which ...

[Cited by 9](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

Key authors: [A Sharma](#) - [J Srinivasan](#) - [H Zeller](#) - [S DeFazio](#) - [C Johnson](#)

Google 

Result Page: 1 2 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google